CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT

50X1-HUM

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY

SUBJECT

China

Scientific - Miscellaneous, research

DATE OF INFORMATION

CD NO.

1950

HOW

DATE DIST. /2 Apr 1951

PUBLISHED Daily newspaper

WHERE PUBLISHED

NO. OF PAGES

DATE

PUBLISHED

4 **Mov** 1950

SUPPLEMENT TO

LANGUAGE

Chinese

Shanghai

REPORT NO.

DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFEN

THIS IS UNEVALUATED INFORMATION

SOURCE

Ta Kung Pao.

CHINA ACADEMY OF SCIENCE CALLING RESEARCE ASSISTANTS

The China Academy of Science announces examinations for research assistants to develop personnel for scientific research. Every applicant will undergo an examination of his general political knowledge and his knowledge of any one of the following languages: English, French, German, or Russian -- and in addition, the special examinations indicated below:

- 1. In the Tsu-chin-shan Astronomical Observatory, Nanking (three positions): (a) one dealing with terrestrial physics, (b) one with astronomical instruments, and (c) one with the calculation of positions and orbits of celestial bodies. For (a) and (b), examinations in physics and mathematics; for (c), examinations in astronomy, dynamics, and mathematics.
- 2. In the Institute of Geophysics (20 positions); (a) 10 dealing with practical terrestrial physics, (b) 4 dealing with terrestrial magnetism, (c) 4 dealing with seismology, and (d) 2 dealing with meteorology. All will take examinations in general physics, calculus, and differential equations. In addition, for (a), (b), and (c), there will be examinations in dynamics and magnetism; for (d), a test in meteorology, including weather and dynamic meteorology, and climatology.
- 3. In the Institute of Applied Physics (ten positions): (a) seven dealing with physics, (b) two dealing with electrical instruments, and (c) one dealing with chemistry. For (a) and (b), examinations in general physics, dynamics, magnetism, light, heat, and experimental physics; for (c), examinations in general physics, chemistry (physical and anlytical), and experimental physics.
- 4. In the Institute of Botanical Taxonomy (three positions): examinations in general botany and botanical classification.
- 5. In the Institute of Marine Biology (two positions): one dealing with primary forms of animal life, and one with classification of aquatic vegetation. Examinations in botany and zoology.

CLASSIFICATION CONFIDENTIAL STATE NAVY NSRB DISTRIBUTION ARMY IAIR

-1-

CONFIDENTIAL

GONFIDENTIAL

50X1-HUM

- 6. In the Entomological Research Section of the Institute of Experimental Biology (five positions): examinations in general zoology and general entomology.
- 7. In the Institute of Archeological Research (two positions): examinations in archeology, and history of Chinese antiquity.
- 8. In the Institute of Linguistic Research (five positions): examinations in linguistics, phonetics, and the science of writing.

Applicants must be under 25 years of age, graduates of a university, or have equivalent knowledge.

When registering for admission to the examinations, applicants must present their diplomas of equivalent evidence, certificate of physical examination by a public hospital, two photographs, and an autobiographical sketchprespered on a form which will be supplied by the registration office. Date: 13-17 November 1950. Places: Peiping, China Academy of Science, No 3 Wen-ching Chien; Shanghai, East China Office of the China Academy of Science, No 320 Yuen-yang Lu; Nanking, Nanking, Office of the China Academy of Science, No 1 Chi-ming-ssu Lu.

Date and places for examinations: on 19-20 November, 1950, simultaneously at Peiping, Shanghai, and Nanking.

The stipend during the period of apprenticeship, and while under the guidance of a specialist, will be the same as that of a university graduate during his first year after graduation. Thereafter, increases may be made at any time depending upon performance. Traveling expenses to the assigned place of work for those accepted after examination will be borne by the Academy of Science.

- E N D -

- 2 -

CONFIDENTIAL GONFIDENTIAL